

Interactive comment on "Inverting Rayleigh surface wave velocities for eastern Tibet and western Yangtze craton crustal thickness based on deep learning neural networks" by X.-Q. Cheng et al.

X.-Q. Cheng et al.

chxq@cdut.edu.cn

Received and published: 29 November 2016

We thank Ceri Nunn for her working for this paper, who has given many good suggestions, which we are incorporated in this revised work. We answer all questions in attached file named "npg-2016-39_Author Reply(Referee 2).pdf". Also we upload the revised file and revised marked-up file named "npg-2016-39-revised file(Referee 2).pdf" and "npg-2016-39-revised marked-up file(Referee 2).pdf" respectively. All these three files compress into a file named npg-2016-39(Referee 2).zip.

C1

Please also note the supplement to this comment: http://www.nonlin-processes-geophys-discuss.net/npg-2016-39/npg-2016-39-AC3supplement.zip

Interactive comment on Nonlin. Processes Geophys. Discuss., doi:10.5194/npg-2016-39, 2016.